

Demographics and Study Membership (CT)

 Data File: dem_ct_pub
 File Date: 06/07/2007
 Structure: One row per participant
 Population: CT participants

Participant ID

Variable # 1 Usage Notes: none

Sas Name: ID

Sas Label: Participant ID

Categories: Study: Administration

Type: Continuous

HRT member

Indicates if a participant has been randomized to the Hormone Replacement Therapy Trial.

Variable # 2 Usage Notes: none

Sas Name: HRTFLAG

Sas Label: HRT Study

Categories: Study: Administration

Type: Categorical

Values

0 No 1 Yes

DM member

Indicates if a participant has been randomized to the Dietary Modification Trial.

Variable # 3 Usage Notes: none

Sas Name: DMFLAG

Sas Label: DM Study

Categories: Study: Administration

Type: Categorical

Values

0 No 1 Yes

CaD member

Indicates if a participant has been randomized to the Calcium and Vitamin D Trial.

Variable # 4 Usage Notes: none

Sas Name: CADFLAG

Sas Label: CAD Study

Categories: Study: Administration

Type: Categorical

Values

0 No 1 Yes

Page 1 of 5 06/07/2007



Demographics and Study Membership (CT)

Data File: dem_ct_pub File Date: 06/07/2007 Structure: One row per participant Population: CT participants

Categories: Study: Administration

Categories: Study: Administration

Categories: Study: Administration

Categories:

HRT arm

Hormone Replacement Therapy study arm to which the participant was randomized

Variable # 5 Usage Notes: none

Sas Name: HRTARM

Sas Label: HRT Arm

Type: Categorical

Values

0	Not randomized to HRT
1	E-alone intervention
2	E-alone control
3	E+P intervention
4	E+P control

DM arm

Dietary Modification study arm to which the participant was randomized

Variable # 6 Usage Notes: none

Sas Name: DMARM
Sas Label: DM Arm

• 0-1----

Type: Categorical

Values

0	Not randomized to DM
1	Intervention
2	Control

CaD arm

Calcium and vitamin D study arm to which the participant was randomized

Variable # 7 Usage Notes: none

Sas Name: CADARM
Sas Label: CaD Arm

Type: Categorical

Values

0 Not randomized to CaD
1 Intervention
2 Control

Days since CT randomization to CAD randomization

Variable # 8 Usage Notes: none

Sas Name: CADDAYS

Sas Label: Days since CT randomization to CAD randomization

Ods Laber. Days since of fandomization to one fandomiza

Type: Continuous

Study: Administration

Page 2 of 5 06/07/2007

Study Interventions: CaD Intervention/Management



Demographics and Study Membership (CT)

Data File: dem_ct_pub File Date: 06/07/2007 Structure: One row per participant Population: CT participants

BMD member

Indicates if the participant was randomized or enrolled at a bone density clinic and was not randomized or enrolled as a part of enhanced recruitment for that clinic.

Variable # 9

Sas Name: BMDFLAG

Sas Label: BMD study

Type: Categorical

Values

0 No

1 Yes

Age at screening

Age at screening. Computed from Form 2 birth date.

Variable # 10 Sas Name: AGE

Sas Label: Age at screening

Type: Continuous

Usage Notes: none

Categories: Study: Administration

Usage Notes: Age at screening may differ from the age stratum to which a

participant was randomized, due to participants requesting a correction to their Form 2 birth date after randomization. Once a participant was randomized to a specific age stratum, they remained in that stratum despite corrections to their birth date. Therefore, the "Age stratum at randomization or enrollment" variable may differ from the age reflected in this variable.

Categories: Demographic

Study: Eligibility-DM Study: Eligibility-HRT Study: Eligibility-OS

Age group at screening

Computed from Form 2 birth date. Age categorized into three 10-year intervals (<50-59, 60-69 and 70-79+).

Variable # 11

Sas Name: AGER

Sas Label: Age group at screening

Type: Categorical

Values

1 <50-59 2 60-69 3 70-79+ Usage Notes: Categorization of this variable may differ from the "Age stratum

at randomization or enrollment" variable due to participants requesting a correction to their Form 2 birth date after

randomization/enrollment.

Categories: Computed Variables

Demographic

Age stratum at randomization or enrollment

Variable # 12

Sas Name: AGESTRAT

Sas Label: Age stratum at randomization or enrollment

Type: Categorical

Values

1 50 to 54 2 55 to 59 3 60 to 69 4 70 to 79 Usage Notes: Based on the birth date reported by the participant at the time of

randomization or enrollment. Categorization of the Age at Screening variable may differ due to participants requesting a correction to their Form 2 birth date after randomization.

Categories: Demographic

Study: Eligibility-DM Study: Eligibility-HRT Study: Eligibility-OS

Page 3 of 5 06/07/2007



Demographics and Study Membership (CT)

Data File: dem_ct_pub File Date: 06/07/2007 Structure: One row per participant Population: CT participants

U.S. Region

Residence at the time of randomization or enrollment. Four categories based on US Census definition.

Variable # 13

Sas Name: REGION

Sas Label: U. S. Region

Categorical Type:

Values

Northeast 2 South 3 Midwest

Usage Notes: none

Categories: Computed Variables

Demographic: Geographic

Ethnicity

Variable # 14

Sas Name: ETHNIC Sas Label: Ethnicity

West

Type: Categorical

Values

1 American Indian or Alaskan Native 2 Asian or Pacific Islander 3 Black or African-American 4 Hispanic/Latino 5 White (not of Hispanic origin) Other

Usage Notes: none

Categories: Demographic

Preferred language

Variable # 15 Usage Notes: none

Sas Name: LANG

Demographic Categories: Sas Label: Preferred Language

Categorical Type:

Values

English 1 2 Spanish Study: Administration

06/07/2007 Page 4 of 5



Demographics and Study Membership (CT)

Data File: dem_ct_pub File Date: 06/07/2007 Structure: One row per participant Population: CT participants

Categories: Demographic

Education at screening

Variable # 16 Usage Notes: none

Sas Name: EDUC

Sas Label: Education Categorical Type:

Values

1	Didn't go to school
2	Grade school (1-4 years)
3	Grade school (5-8 years)
4	Some high school (9-11 years)
5	High school diploma or GED
6	Vocational or training school
7	Some college or Associate Degree
8	College graduate or Baccalaureate Degree
9	Some post-graduate or professional
10	Master's Degree
11	Doctoral Degree (Ph.D.M.D.,J.D.,etc.)

Family income at screening

Categorical

Variable # 17 Usage Notes: none

Sas Name: INCOME Demographic Categories: Sas Label: Family Income

Family

Values

Type:

3

Less than \$10,000 2 \$10,000 to \$19,999

\$20,000 to \$34,999

\$35,000 to \$49,999 5 \$50,000 to \$74,999

\$75,000 to \$99,999

6 \$100,000 to \$149,999 8 \$150,000 or more

9 Don't know

06/07/2007 Page 5 of 5